PCT

۰.

...

∵ :

.

÷

. --

•••

3

··· .. · ·· .. ·

.

.

.

.

WORLD INTELLECTUAL PROPERTY ORGANIZATION



TERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification ⁵ :		(11) International Publication Number: WO 92/16913
G06K 19/06, G07F 7/10	A1	(43) International Publication Date: 1 October 1992 (01.10.92)
(21) International Application Number: PCT/GB (22) International Filing Date: 20 March 1992 (7QH (GB).
 (30) Priority data: 9105851.1 20 March 1991 (20.03.91) (71) Applicant (for all designated States except US): THI RITY SYSTEMS CONSORTIUM LIMITED [0 60 Ebury Street, London SW1W 9QD (GB). 	E SEC	
(72) Inventors; and (75) Inventors; Applicants (for US only) : BELL, Alan, GB]; 52 Laburnum Road, Farcham, Hampshi 0SL (GB). BLOY, Colin, Henry [GB/GB]; 24/ Heights, St Margarets Place, Brighton, East Sus 2FR (GB).	ire PO A Suss	
•		
54) Title: SECURING FINANCIAL TRANSACTIO) NS	
(57) Abstract A system for securing financial transactions inv		credit 2
and charge cards is described. As well as the normal matrix (2), the card includes non visible coded information, for infra-red readable (but not human eye visible) bar code (card is personalised, data recorded on to magnetic strip combined with the bar code (3) and a randomly generative to produce check digits following a given algorithm. The arcorded in the magnetic stripe (2). A standator i.e. not connected to a mainframe computer, can a from magnetic stripe (2) and the coded data such as and process the data and the PIN number input via a key cording to the algorithm to produce the check digits if the stripe stripe to the algorithm to produce the check digits if the stripe to the algorithm to produce the check digits if the stripe to the algorithm to produce the check digits if the stripe to the algorithm to produce the check digits if the stripe to the algorithm to produce the check digits if the stripe to the algorithm to produce the check digits if the stripe to the algorithm to produce the check digits if the stripe to the algorithm to produce the check digits if the stripe to the algorithm to produce the check digits if the stripe to the algorithm to produce the check digits if the stripe to the algorithm to produce the check digits if the stripe to the algorithm to produce the check digits if the stripe to the algorithm to produce the check digits if the stripe to the algorithm to produce the check digits if the stripe to the algorithm to produce the check digits if the stripe to the algorithm to produce the check digits if the stripe to the stripe	r exam (3). WI pe (2) 1 ed PIN . Those ad alon read bo bar co ypad (ple an cn the hay be num- check th da- de (3) 11) ac- 12 14 10 12 12 14 10 12 12 14 10 12 14 10 12 14 10 12 14 10 12 14 10 12 14 10 12 14 10 12 14 10 12 14 10 12 14 10 12 14 10 12 14 10 12 14 10 12 14 10 12 14 10 12 14 10 12 14 12 14 12 14 15 14 15 15 15 15 15 15 15 15 15 15
ndication validating the proposed transaction can be g mple a green LED (50) lights up.	given, i	
		43 42 44

•

.

:

		ок 1 <u>д</u> в 1	URPOSES OF INFORMATION	UNLI	
annt	Codes used to identify S ications under the PCT.	iales party	to the PCT on the front page	s of pamph	lets publishing international
			•		
AT	Austria	F1	Finlant	M	Mali
AU	Australia	FR	France	MN	Mongolia
83	Barbalos	GA	Cabun	. MR	Mauritania
BE	Belgium	GB ·	United Kingdom	мw	Materi
BF	Burkina I-aso	· GN	Guinca	NI.	Netherlands
BC	Bulgaria	GR	Gname	NO	Norway
BJ	Benin	HD	Thingary	PL.	Poland
BR	Brazil	1E	Incland	RO	Romania
CA	Canada	n	Jizły	RU	Russian Federation
F	Central African Republic	JP	tapan	SD	Switzn
nc –	Congu	KP	Democratic People's Republic	SE	Sweden
CH	Switzerland		of Korea	SN	Senegal
1	Côte d'huire	KR	Republic of Korea	SU	Soviet Union
CM '	Cameroon	LI.	Lichtenstein	TD	Chad
ĊS'	Costhoshwakia	LK	Sritania	TC	Toto
)F	Germany	ш	Luxenbourg	us	United States of America
ж	Dennisch	MC	Munaco.		
S	Scuin	MG	Madagascar		ļ

5

10

15

20

÷...

SECURING FINANCIAL TRANSACTIONS

This invention relates to securing financial transactions.

In recent years there has been a substantial move to cashless financial transaction using, as an essential element of the transaction, a plastics card. A variety of such cards, directed to use in differing types of financial transaction, has emerged. Mention may be made of credit cards, charge cards, cheque guarantee cards and cash cards.

Two main methods have emerged for the authentication of the card at the time of transaction. In the case of credit cards, charge cards and cheque guarantee cards, this is the signature of the user, which is applied to both the card (when the user initially receives it) and at the time of the transaction, either a credit or charge card voucher produced by the provider of goods or services at the time of the transaction, or a cheque form produced by the card holder in the case of a cheque guarantee card. The other method is use of a personal identification number (PIN number) known theoretically

10

15

only to the card holder and for use in cash card transactions. The requirement for a personal identification number arises from the majority of cash card transactions being effected via so called automated teller machines, which produce cash for the user without the cash dispenser being present in person in the form of a human cashier or teller.

When properly used, the PIN number approach provides a relatively high degree of security. Its use is however limited by the need to have the number checked and correlated with the data on the cash card at the time of the transaction. This is conventionally effected by connecting the automated teller machine on-line to a mainframe computer which, if a correct PIN number is provided by the user of the machine, authorises the transaction and enables the machine to dispense the cash.

While such a system is effective, it requires a very substantial investment in mainframe computer back-up and, for obvious reasons, tends to "fail safe" i.e. if the correct PIN number is not introduced, or if there is some other problem such as the misreading of magnetic data on the cash card, the transaction is simply blocked. While this is inconvenient to the user at the time, it generally inconveniences no-one else. Hold-ups, however, at other financial transaction processing stations, for example supermarket check-outs, which might be occasioned by a failed transaction of this nature, are unacceptable.

In situations such as supermarket check-outs, however, there is currently neither the equipment available to deal with on-line authentication nor would problems of delay be acceptable. Instead, authentication is effected

20

25

5

10

15

20

25

30

...*

7

٤.

ι.

٤.

.

: :

·-::

••••

PCT/GB92/00512

by signature. Despite the presumed uniqueness of signatures, they do not in fact work very well as a security measure. The standard problem with cheque guarantee cards is that, despite instructions to the contrary, users tend to keep them conveniently with their cheque books, and if both are stolen together the thief may well be able to learn a passable imitation of the signature on the card and then go out and make a substantial number of transactions over a short period of time before any alarm can be raised. This is clearly unsatisfactory.

The present invention sales to provide an improved system using an improved form of card and novel authentication equipment.

According to a first general feature of the present invention there is provided on an authentication card having a magnetic strip with magnetically recorded data thereon, and additional coded marking which is invisible to the naked eye but machine readable. This provides a first line of defence against card fraud if it is arranged that part of the data recorded magnetically and part of the invisibly recorded data are correlated in some way since then any magnetic tampering with the magnetically recorded data (which is often undertaken by professional thieves) will remove the correlation and enable a simple self-contained detector unit to show at the point of the transaction that the card has been tampered with.

Additionally, since the coded marking is invisible to the naked eye, it is not immediately apparent usually to the would-be card forger that the marking is there at all.

- 3 -

· 4 -

Although the marking is coded, for purposes which appear more fully below, the additional marking may also serve as a security feature merely by its presence. Thus if the additional marking is effected using a material having certain physical characteristics and which is one not normally found in credit and charge cards, or one the synthesis of which is difficult to achieve, a forged card may be distinguished from a genuine merely by the presence of the material making up the coded marking.

As noted above, the data on the magnetic strip and the data in the additional coded marking may be directly correlated to enable simple detection of tampering of the magnetic data. However, a major advantage of the present invention is that such data as is coded in the magnetic strip and the coded marking may be correlated via a PIN number known to the holder of the card but apparent from neither the magnetic data nor the invisible data.

Using a card coded in this way, it is possible to authenticate a transaction without the necessity of referring to a mainframe computer but with a very high degree of certainty by reading data from the card, both the magnetic data and the non-visible data, and correlating that data with a PIN number provided by the card holder at the time of the transaction. The PIN number may be inserted into the detector unit by the card holder in a fashion which does not reveal the PIN number to the bystander, or for example the cashier, at the vending establishment.

A detector unit may be used to validate the transaction. Thus according to a further feature of the present invention there is provided validation apparatus for use

10

15

20

25

30

5

10

15

20

25

30

• •

.....

.

·... ••

•---:

:.-

....:

Ξ.

·---[•]

.

•••

••••

•• ..

PCT/GB92/00512

with a card of the type described above which comprises means for reading data recorded magnetically on a magnetic strip of the card, means for reading data from the additional coded marking thereon, personal

5 -

identification number input means, a pre-programmed processing unit adapted to process data input from the magnetic strip coded marking and PIN number inputs and to display the results of such processing as a visual indication corroborating or denying the validity of a proposed transaction.

Such validator apparatus may be embodied in a relatively small, relatively inexpensive unit. So called swipe readers for cards bearing a magnetically coded stripe are well known and find application in numerous areas of technology, for example in electronic tills and card operated telephone boxes. They usually include a channel along which the card is passed, either by hand or driven by appropriate machinery, so that the magnetic stripe on the card passes over a magnetic reading head. Conveniently the invisibly coded marking on the card can be read at the same time, this generally implying that the coded marking extends linearly in a direction parallel to that of the magnetic stripe. A preferred marking is a bar code type marking which is easily applied during manufacture of the card. The bar code marking may be on the same side of the card as the magnetic stripe or on the opposite side and the swipe reader will need to be constructed accordingly.

As noted above, the additional coded marking on the card is invisible to the naked eye. This can be effected by a variety of means, preferred systems being to incorporate the marking in the interior of the card. The marking may

10

- 6 -

be effected in a material which is itself effectively invisible (transparent or the same colour as the material of card) or it may be made in a material which when directly viewed is visible but which is rendered invisible by being covered with an opaque layer rendering it invisible to the human eye but where the opaque layer is not opaque to some appropriate form of sensing. For example the code may be printed using a material giving a detectable infra-red absorption or reflectance but covered by a material transparent to infra-red radiation but opaque to the human eye. Putting the marking in the interior of the card also makes it much more difficult for a person who wishes to commit fraud by using a stolen card to change the data on the card.

Thus a particularly preferred form of card in accordance with the present invention is a plastics card having, printed in the interior thereof, a marking readable at non-visible wavelengths, preferably at infra-red wavelengths, the marking being located between a plastics card base and a cover laminated to the base and transparent to the wavelength at which the bar code is readable.

The invention as illustrated by way of example in the accompanying drawing which shows diagrammatically card manufacture and transaction validation using the card.

Referring to the drawing this shows at the top left a stylised credit card 1 which may be of standard shape and size. On one side of the card is a magnetic stripe 2 of standard construction. Also printed on the card is a bar code 3 and a patch 4. Bar code 3 and patch 4 may be made of the same material or may be different.

•

15

20

25

5

10

15

20

· 25

PCT/GB92/00512

- 7 -

Although barcode 3 is shown on the drawing for clarity visibly, it may be printed in a material visually indistinguishable from the background. Barcode 3 and patch 4 may be printed on the card base and then covered with, for example, a visually opaque, infra-red transparent cover sheet.

The bar code 3 and patch 4 may be printed on the card or on a layer making up the card by any convenient means. Ink jet printing of bar codes is a convenient and inexpensive means of printing bar codes on successive cards which vary from card to card. This is important for reasons indicated below.

Cards of the type illustrated in the top left of the accompanying drawing, and including e.g. printing with graphic material indicative of the intended card issuer are produced by standard mass production processes. However for use, cards must carry data personal to the user. Standard machines are accordingly available in commerce for processing pre-manufactured cards to personalise them. A typical such machine is commercially available under the trade designation Datacard 4650 from Data Card Limited and its affiliates. Other card embossing and recording systems are available from other manufacturers.

In the drawing, such a machine is represented diagrammatically by box 10 having an input tray 11 for cards to be personalised and an output delivery 12 where cards which have been processed collect.

The card embossing and recording system 10 is connected via a suitable data transmission links 15 and 16 with a

- 8 -

mainframe computer schematically indicated at 20 and under the control of the card issuer, for example a bank, finance company or the like.

5

10

15

20

25

30

Card personalisation is now effected by the embossing and recording system 10 as follows:

The invisible bar code 3 is read by a suitable reader within unit 10. This is fed via data transmission line 15 to the mainframe computer 20 together with a request to provide data to be put on the card. Thus the mainframe computer may be requested to provide the embossing and recording system with the account number name and details of the intended card holder. This is then transmitted from the mainframe computer 20 to the embossing and recording system 10 via data link 16.

In accordance with the invention, the mainframe computer which receives the data as to the bar code 3, carries out suitable mathematical processing on the number represented by the bar code and on other numbers associated with the particular account or person to whom the card will be issued. The mathematical process or algorithm used may vary widely but is used to combine the invisible number from bar code 3 with data e.g. from the person's account number, and with a randomly generated PIN number which will be assigned to the cardholder. For example one form of mathematical processing may be to take the number represented by the bar code 3, add the person's account number to it, multiply that sum by the randomly generated PIN number and discard all but the last three digits of the resulting large number. Those three digits can then be regarded as a checking number which is then fed back via data link 16 to the embossing

5

10

15

20

25

30

: •

÷.,

÷.

: •

• •

..:

.

PCT/GB92/00512

and recording system 10. The embossing and recording system may be arranged to record those three digits on to the magnetic stripe 2.

- 9

The top right hand corner of the drawing shows diagrammatically the card after processing. It still has unchanged bar code 3, patch 4 and magnetic stripe 2. However the cardholder's account number 30 has been embossed thereon and is shown and this number and the check digits are recorded on magnetic stripe 2. The card may also be appropriately embossed or otherwise identified e.g. with the name of the cardholder and an expiry date.

The so processed card can then be transmitted to the cardholder in the usual way while the mainframe computer 20 (which of course knows the PIN number allotted to that customer) may generate a separate letter which the computer separately despatches to the cardholder advising him or her of the PIN number he or she has been assigned.

Once the cardbolder is in possession of the card, it can be used in the normal way. Although this is not indicated for the sake of clarity and drawing, the card may include a conventional signature strip and may be validated by signature comparison or using some form of on-line validation as is well known. However, because of the presence of bar code 3 in the card and patch 4 further means of validation are now available.

The bottom of the attached drawing shows diagrammatically a self contained validator unit which may be located at any appropriate transaction processing station for example in a store, supermarket, restaurant or the like.

5

10

- 10 -

This unit has a slot 40 through which the card 1 may be swiped. Located either side of slot 40 within the validator unit are appropriate sensors for reading magnetic data on magnetic stripe 2 and the coded data on bar code 3. Patch 4 may be used in conjunction with the bar code to facilitate reading. For example if patch 4 is of known width, the amount of time patch 4 is under a detector head may give an indication of appropriate clocking speed for reading the bar code, thus compensating for different swipe speeds.

In practice, the card is first swiped through the slot 40 and the cardholder is then invited to input his or her PIN number via a conventional keypad 41. Keypad 41 is surrounded by screens 42,43 in order to minimise the chance of the PIN number being detected by a casual observer. There is no display of what PIN number has been entered but within the cabinet of the validator unit which includes slot 40 is an appropriately programmed integrated circuit. This is arranged to receive data read from the card and data input form the keypad 41 and then to take the data read from the card (the account number from magnetic stripe 2 and the bar code 3) and combine it in the same way as the mainframe computer 20. did when the card was being personalised, to generate a large number and therefor the three check digits by the system explained above. The circuit also contains comparison means to determine whether the three check digits so generated match the three check digits read from magnetic stripe 2. If they do, an indicator such as a bright light emitting diode 50 located on the side of the validator unit lights up green thus enabling the proposed transaction to be authorised while if they do not match, diode 50 lights red.

15

20

25

5

10

15

20

25

30

•--

••••

•

*

. .

۰..

.: ··

PCT/GB92/00512

- 11 -

It can be seen from the above that validation is essentially carried out by the checking process indicated and using the appropriate algorithm. There is no need to refer to a mainframe computer.

The validator unit shown at the bottom of the drawing may simply act as a transaction validator as indicated above or it may be more sophisticated. For example it may include large quantities of electronic memory enabling it to record details of each transaction for example the date the identity of the checkout store and perhaps of the checkout operator and perhaps other data enabling tracing to be carried out if it is subsequently decided that a use of particular card needs to be traced. The circuitry within the unit may also for example incorporate programming enabling detection of operation at unusual hours or to enable an unusual pattern of operation to be detected, for example if repeated attempts are made to validate the same card using a succession of different PIN numbers as would occur if a member of a supermarket staff who had picked up a lost card but not declared that tried to find the PIN number related to that card by repeated trial and error.

The validator unit may of course have means enabling it to be programmed or reprogrammed or enabling material stored by it to be downloaded for subsequent investigative processing. The unit must of course be rendered reasonably secure against tampering by any appropriate means including for example means erasing its programming if the casing is opened by an unauthorised person.

10 :

15

20

25

30

5.

. .

CLAIMS

 An anthentication card for securing financial transactions consisting of a card base, a magnetic strip having magnetically recorded data thereon and characterised by an additional coded marking invisible to the naked eye but machine-readable.

2. An authentication card according to Claim 1, wherein the additional coded marking is in the form of a bar code.

3. An authentication card according to Claim 1 or 2, wherein the additional coded marking is readable using infra-red radiation.

4. An authentication card according to any one of Claims 1 to 3, wherein the magnetic strip contains as part of the magnetically recorded data a plurality of check digits obtained by applying an algorithm to other data recorded on the magnetic strip and the additional coded marking.

Validation apparatus for use with an authentication card and in accordance with any one of the preceding claims and including means for reading data recorded magnetically on the magnetic strip on the card and means for inputting a personal identification number, and characterised by means for reading the data from the additional coded marking on the card and by a pre-programmed processing unit adapted to process data input from the magnetic stripe coded marking, the PIN number input and the additional coded marking and adapted to compare the results of WO 92/16913 .

5

:

•••

•:

•• •:

:

-.

.....

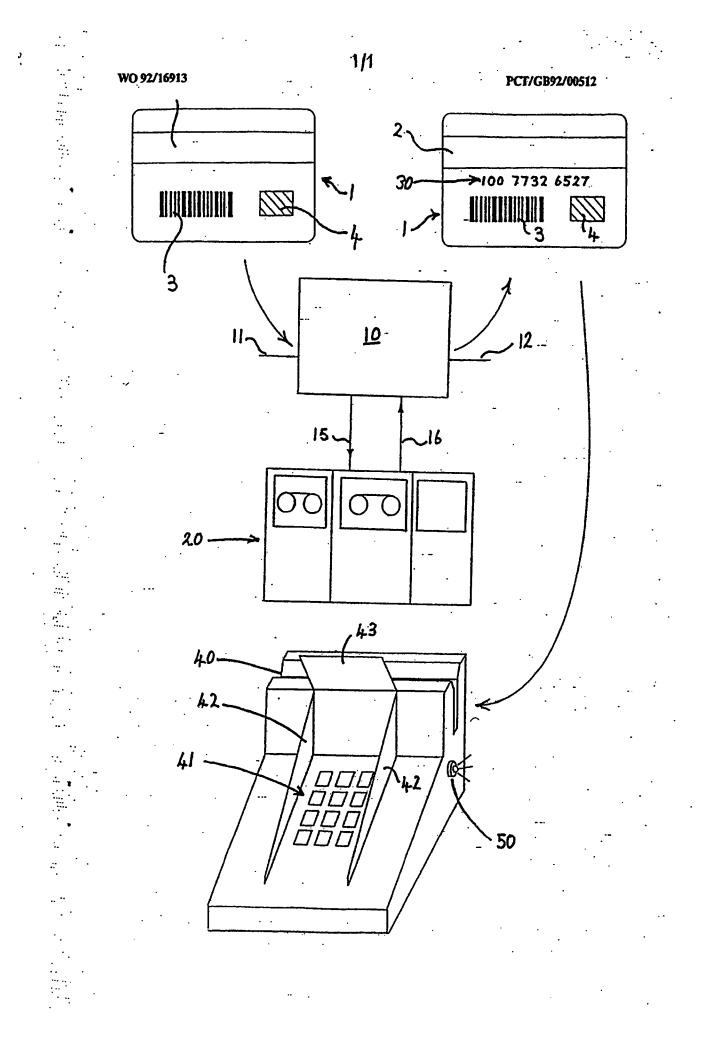
...

.

- 13 -

such processed data with data also recorded magnetically on the magnetic strip and display the results of such comparison.

Validation apparatus according Claim 5 and including . 6. a channel along which the card may be moved, a. magnetic reading head adapted to read data from the magnetic stripe thereon and characterised by means for reading the additional coded marking thereon.



INTERNATIONAL SEARCH REPORT

·,°

· . · ·

• • . . . : • ·__

. . .

.... :

> :. • ... •••• • ••••

···· : ·

CT/GE	3 92/	00512

.

·**..** ··

L CLASSE	International Application No	PCT/GB			
Acception in	International Patent Classification (IPC) as to both National Classification and IPC				
5 G	toismetional Patent Clayettication (IPC) or to both National Classification and IPC	•			
IPC":	• • •				
IL FIELDS S	EANCHED				
	Minimum Documentation Searched *				
Classification !	System Classification Symbols				
IPC ⁵	G 06 K,G 07 P	·			
	1				
	Decumentation Searched other than Minimum Documentation				
	to the Extent that such Documents are locieded in the Fields Searchied *	. <u></u>			
	INTS CONSIDERED TO BE RELEVANT	Relevant to Claim No			
Calegory *	Citation of Decement, 10 with indication, where appropriate, of the relevant passages 12	I KANAARIK ID CIATEL ME			
. 1	DD 60 0 012 011	1,4,			
x	DE, C2, 3 013 211	6			
	(GAO) 24 August 1989 (24.08.89),				
	see the whole document;				
	especially column 2, lines	i. ·			
	40-49; column 3, line 47 -	l l			
	column 4, line 18; claim 1;				
	fig. 2; position 26,7.				
y I	rig. 2, posición 20,7.	2			
*	· · · · · · · · · · · · · · · · · · ·	-			
Y	US, A, 4 114 033	2			
•	(OKAMOTO) 12 September 1978	-			
	(12.09.78),				
	see claim 1; fig. 1.	ŀ			
].			
λ	DE, A1, 2 901 521	1,5			
	(DATASAAB) 26 July 1979				
	(26.07.79),				
Í	see the whole document;				
·	especially claims 1,7.				
		ŀ .			
		-1			
E E	· · ·				
		the International filled			
	* Special categories of cited documents; ** *********************************				
	y defining the general state of the ert which is not				
"A" documer consider	red to be of particular relevances invention				
"A" documer consider	to be be of particular tolovance to be be of particular tolovance pownest but published on or shor the internetional connect but published on or shor the internetional connect but published on or shor the internetional	the claimed inven			
"A" documen consider "E" consider filing da "L" documen	to obtain the principal stars on or after the international cannot be considered a or after the international cannot be considered aorol e inventive an inventive stop	r cannot be considered			
"A" documan consider "E" earlierd filling da: "L" documan which is citation	to de be of particular relevance ocument but published on or after the international to at which may threw doubts on priority claim(s) or at which may threw doubts on priority claim(s) or at which may threw doubts on priority claim(s) or at which may three doubts on priority claim(s) or at which may thre	nce; the claimed inven r cannot be considered nce; the claimed inven as inventive step when			
"A" documen consider "E" earlier d filling da: "L" documen which le citation ("O" documen	to de the of particular relevance potential but of particular relevance potential but publicabed on or after the international is at which may throw doubts on priority claim(s) or at which second reason (at specified) at starring to an arg disclosure, use, exhibition or and the second disclosure, use, exhibition or at second to second	nce: the claimed inven r cannot be considered nce: the claimed inven an inventive step when a or more other such do			
"A" document consider "E" earlier d filling de "L" document which le citation document ether mo	t published erior to the international filling date but	nce: the claimed invest r cannot be considered nce: the claimed invest as inventive stop when a or more other such di obviewe to a person aki			
"A" documen consider "E" earliar d falling da "L" documen which is clartion "O" documen other me	to do to be of particular relevances of the international construction of particular relevances	nce: the claimed invest r cannot be considered nce: the claimed invest as inventive stop when a or more other such di obviewe to a person aki			
"A" document consider "E" earlier d filing de "L" document which is citation d "O" document ather me ister the	to obtained an or particular relevances occument but publicabed on or after the international to at which may throw doubts on priority claim(s) or cited to establish the publication date of another or other special reason (at specified) at prioring to an and disclosure, use, exhibition or nine and the priority data but a referring to an and disclosure, use, exhibition or the priority date claimed a the priority date claimed ATION	ace; the claimed laves r cannot be considered as inventive step when a prove other such de source other such de source to a person als patent family			
"A" documen consider "E" earlier d failing of documen which is citarism "O" documen ether me "P" documen later the	to determine and experimental entermettermine and the presence of particular relevance of particular r	ace; the claimed laves r cannot be considered as inventive step when a prove other such de source other such de source to a person als patent family			
"A" documen consider "E" eerfler d filing e documen which is citartien "D" documen ether me "Best the later the	to obtaining any environment of the international differences of particular relevances of the second base of another special reason (as specified) at subliched orier to the international differences of another special reason (as specified) at subliched orier to the international differences of the principle in the another special reason (as specified) at subliched orier to the international differences of the principle in the another special reason (as specified) at subliched orier to the international differences of the specified or international differences of the specified or international differences of the specified orient to the international differences or the principle in the art.	ace; the claimed laves r cannot be considered as inventive step when a prove other such de source other such de source to a person als patent family			
"A" documen consider "E" exclard d filing da "L" documen which is citation ather me "P" documen ather me "I documen bits me ther me ther me ther me	to de to be of particular relevance occument but published on or after the international to which may throw doubts on priority claim(s) or clied to stablish the publication date of another or other special reason (as specified) at published erior to the international filling date but the priority date claimed at such Canadi the understand the princip invention """ decument of particular relevance and attributer of the international at published erior to the international filling date but the princip in the princip invention """ decument of particular relevance and attributer of the international filling date but attributer of the international filling date filling in the art. """ decument member of the same attributer of the international Search Date of Malling of this international S	ace; the claimed laves r cannot be considered as inventive step when a prove other such de source other such de source to a person als patent family			

•••

• •

zus internationalen Recherchen-bericht über die internationale Patentanweldung Nr.

au ranport de recherche inter-national relatif à la demande de brevet international n^e

÷. :

á.

ĩ

to the International Search Report to the International Patent Application No.

PCT/68 92/00512 SAE 57794

In diesen Anhang sind die Mitglieder der Patentfamilien der in obenge-nannten internationalen Rechercheobericht cited in the above-aentioned inter-angeführten Patentdolumente angegeben. Diese Angaben dienen nur zur Unter-richtung und erfolgen ohne Gewähr. This Annex lists the patent family angeführten Patentdolumente angegeben. Diese Angaben dienen nur zur Unter-richtung und erfolgen ohne Gewähr. This Annex lists the patent family angeführten Patentdolumente angegeben. Diese Angaben dienen nur zur Unter-richtung und erfolgen ohne Gewähr. This Annex lists the patent family angeführten Patentdolumente angegeben. This Annex lists the patent family angeführten Patentdolumente angegeben. This Annex lists the patent family This Annex lists the patent family angeführten Patentdolumente angegeben. This Annex lists the patent family This Annex lists the patent family This Annex lists the patent family the above-sentioned inter-national set report de recherche inter-national viste ci-dessus. Les reseigne-pents fournis sont donnés à titre indica-tif et n'engagent pas la responsibilité de l'Office.

Is Recherchenbericht angeführtes Patentdokument Patent document cited in search report Document de brevet cité dans le rapport de recherche	Datum der Veröffentlictung Publication date Date de publication	Mitplied(er) der Patentfamilie Patent family nember(s) Membre(s) de la famille de brevets	Datum der Veröffentlichung Publication date Date de publication	
DE C2 3013211	24-08-89	BE A1 888254 CH A 656243 DE A1 3013211 FR A1 2480009 FR B1 2480009 6B A1 2073461 6B B2 2073461 JP A2 56157551 JP B4 1043343 SE A 8102026 SE B 454392 SE C 454392	31-07-81 13-06-86 08-10-81 31-01-86 14-10-81 15-02-84 04-12-81 20-09-89 04-10-81 25-04-88 04-08-88	
US A 4114033	12-09-78	keine – none – r	ien	
DE A1 2901521	26-07-79	AT A 423/79 AT B 386903 BE A1 B73587 DE C2 2901521 DK A 224/79 DK B 152865 DK C 152865 DK C 152865 ES A1 483966 ES A1 476979 FI A 790170 FI B 73842 FI C 73842 FI C 73842 FR A1 2415340 FR B1 2415340 FR B1 2415340 FR B1 2415340 FR B1 2415340 FR B1 2013009 GB A2013009 GB A2013009 GB A2013009 GB A1 2013009 GB A1 201300 GB A1 2013000 GB A1 2013000 GB A1 200000 GB A1 2000000000000000	$\begin{array}{c} 15-03-88\\ 10-11-88\\ 16-05-79\\ 08-06-89\\ 20-07-79\\ 24-05-88\\ 10-10-88\\ 01-04-80\\ 12-04-80\\ 12-04-80\\ 12-04-80\\ 25-06-80\\ 20-07-79\\ 31-07-87\\ 09-11-87\\ 17-08-79\\ 19-09-84\\ 01-08-79\\ 19-03-82\\ 19-01-79\\ 16-12-85\\ 23-07-79\\ 20-07-79\\ 20-07-79\\ 20-07-79\\ 20-07-79\\ 23-12-85\\ 10-04-86\\ 22-07-80\\ \end{array}$	

. . .